

IN THE SPECIFICATION

Please replace in entirety the paragraph beginning on page 8, line 12 with the following:

Fig. 8 is a partial exploded section view of the parts helping to illustrate how the parts go together in the preferred embodiment. The arrow 62 shows the mouth disc 22 being attached to the head garment fabric subassembly 42; the arrow 64 shows the nose-channel-forming member 20 being attached to the head garment fabric subassembly 42; and the arrows 66 show the mouth-channel-forming member 12 being attached to the mouth disc 22 and nose-channel-forming member 20. Front wall 100 separates the interior of mouth-channel-forming member 12 from ambient conditions in front of the users mouth.

Please replace in entirety the paragraph beginning on page 9, line 26 with the following:

Fig. 10 shows a modification which is somewhat simpler in form but does not allow separation of the parts as in the Fig. 1 embodiment. In this case, a single part 84 is attached to a head garment 86 over its nostril 88 and mouth 90 openings similar to those formed in the head garment fabric subassembly 42. A rear wall 98 of part 84 at least partly separates channel 72 from garment 86. It is divided internally by a barrier 92 similar to that formed by the nose-channel-forming member 20 to form a separated nose channel 70 and mouth channel 72 for exhaled air. The usual intake/exhaust ports at the ends of the channels 70, 72 are not shown in this view. This view also shows optional parting lines 94 that server the single part 84 along [it] its entire length. With the single part 84 severed, the front side 96 can be pivoted up and away

from the face allowing access to the user's nose and mouth. When released, the shape holding memory nature of the single part 84 will return the apparatus to [~~is~~] its original form.